## **ABSTRACK**

## MAGGOT (Hermetia Illucense) LIVESTOCK BUSINESS PERFORMANCE AS AN ALTERNATIVE FEED

By : Hilman Ramadhan NPM 145009011

Supervisors : Tedi Hartoyo, Ir., M.Sc Eri Cahrial, Ir., M.P.

Maggot is an organism derived from fly eggs and of the decomposing organism because it consumses organic materials to grow.

The purpose of this study was to determine how much the production costs, revenues, and income of maggot cattle business, and R / C maggot cattle business as an alternative feed for 1 time the production process.

The method used in this research is a case study method to a maggot breeder who is located in village Rancaremis Sukalaksana 02/05 Bungursari sub-district of Tasikmalaya city. This research was conducted in July 2019. Determination of location and respondent intentionally purposive. with the consideration that the respondent is one of the maggot producers in the city of Tasikmalaya.

The results showed the total cost spent Rp. 3,528,096.25. Revenue was Rp.5,400,000.00, and income was Rp. 1.871,903,75 The feasibility level of maggot farm was 1,53. Maggot caltivation was feasible to do.

Keywords: Maggot, Total cost, Production, Revenue, Income, R/C.